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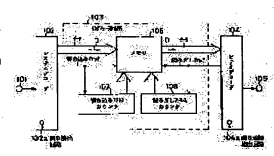
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## (54) IMAGE DECODING CIRCUIT

## (57)Abstract:

PURPOSE: To realize decoding with a very simple configuration and excellent image quality when a data error is included in received moving image coding data.

CONSTITUTION: A system decoder 102 has an error check circuit 102a comprising a microprocessor or the like in the inside and decodes packet data received from an input terminal 101 and provides an output of an error notice unique word when a data error is checked. When no data error is detected, a pay load is given to a video decoder 104 via an interface circuit 103. The video decoder 104 is provided with an error notice check circuit 104a comprising a microprocessor or the like to control an internal video decoder. The video decoder 104 provides an output of decoded image data to an output terminal 105.



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